## ASSIGNED Serial No. 14297 NEVADA fice MAY 1 9 1952

## APPLICATION FOR PERMIT

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TO APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{OF}$	THE	STATE	OF	NEVADA

The water to be used for irrigation and domest inchingation, power, mining, manufacturing, domest.  The water is to be diverted from its source at the folding set in NW 2 Sec. 20, T. 20 S., R 62 E. M.D.B.&M.  Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurvey we core of Sec 20, T. 20 S., R. 62 E. bears N. 45°37' 30"  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING IT AND A Sec. 20, T. 20 S., R. 62 E. M.D.B.&M.  Describe by legal subdivision, or if on NW 2 Sec. 20, T. 20 S., R. 62 E. M.D.B.&M.  Describe by legal subdivision, or if on NW 3 Sec. 20, T. 20 S., R. 62 E. M.D.B.&M.  be so stated and a description provided in accordance with special instruction from the State Engineer when application is Month  Month  Month  Month  The WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER to FOLLOWING INFORMATION:  d) Power to be developed is horsepow  Following of place of use by legal subdivision  f) Point of return of water to stream	application f
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tate of Nevada , hereby make S are tate of appropriate the public waters of the State Engineer when application is the State of the State State State of the State State of the State State of the State State State of the Stat	application f
The amount of water applied for is  The water to be used for irrigation, power, manis, manufacturing, domest.  The water is to be diverted from its source at the following is being within a 6-acre subdivision of public survey, or by course and distance to a section corner. How manured within a 6-acre subdivision of public survey, or by course and distance to a section corner. How manured within a 6-acre subdivision of public survey, or by course and distance to a section corner. How manured within a 6-acre subdivision of public survey, or by course and distance to a section corner. How manured within a 6-acre subdivision of public survey, or by course and distance to a section corner. How manured within a 6-acre subdivision of public survey, or by course and distance to a section corner. How manured with a following in the water is to be used for irrigated within a 6-acre subdivision of public survey, or by course and distance to a section corner. How manured with a following in the section of a section sorrer to be irrigated is	application f
Preimastion to appropriate the public waters of the State of creinafter stated. (If applicant is a corporation, give incorporation.)  The source of the proposed appropriation is	,
The source of the proposed appropriation is  Earl Well No. 2  The amount of water applied for is  The water to be used for  Irrigation, power, mining, manufacturing, domest Irrigation, power, mining, manufacturing, domest Irrigation and domest Irrigation and domest Irrigation, power, mining, manufacturing, domest Irrigation, power, mining, stock watering, or of unaurvey or power, mining, stock watering, or of it on the state Engineer when application in water is to be developed is  Power to be developed is  Give location of place of use by legal subdivision of place of use by legal subdi	f Nevada, as
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The water is to be diverted from its source at the fold SE NW SEC. 20, T. 20 S., R 62 E. M.D.B.&M.  Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurvey or Cor. of Sec 20, T.20 S., R. 62 E. bears N. 45°37° 30"  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING IN Number of acres to be irrigated is 15  Description of land to be irrigated \( \frac{\partial \text{The W}{2}}{2} \) \( \partial \t	ic
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Number of acres to be irrigated is	NFORMATION:
Description of land to be irrigated \( \frac{\W_2}{Z} \) \( \frac{\W_2}{	
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following information:  d) Power to be developed ishorsepow  e) Place of use  Give location of place of use by legal subdivision  f) Point of return of water to stream	
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Place of use  Give location of place of use by legal subdivision  F) Point of return of water to stream	er.
Give location of place of use by legal subdivision  Point of return of water to stream	
P) Point of return of water to stream	
Describe in same manner	s point of diversion
s) State number and kinds of animals to be watered	
	· · · · · · · · · · · · · · · · · · ·
n) Use will begin about and end about Month	of each year
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i) Řemarks	

The state of the s	_
DESCRIPTION OF	F PROPOSED WORKS
	rtesian basin. Put in 16" casing in
	r works, whether through pipes, ditches, flumes, or other conduits. If water
well	
is to be stored in reservoirs, it should be so stated and the location of	of the reservoir should be given with reference to the legal subdivisions.
1	
5. Estimated cost of works	\$2000
() Estimatad tima manufusi ta sanat	truct works 3 years
6. Estimated time required to const	truct works
7. Remarks	
For us	se of applicant
Murdell C. Earl	Anna 1/2/10
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	y //25/60 11 Lange 1997
Compared and HR	Comment of the second the
ompared av - Juc	
This sheet inspected	PROOF OF COMMENCEMENT OF WORK PRES PR 2 1958
FORFEITED	PROOF OF COMPLETION OF WORK FILED APR 2 8 1958
7	, Engineer.
ORDER NO. 676 APPROVAL	OF STATE ÉNGINEER
DATE 3-75-77	
This is to certify that I have	e examined the foregoing application,
and do hereby grant the same, subjec	at to the following limitations and
grant do norosy grant one samo, susjec	Jo of the least of
conditions: This permit is issued	subject to all existing rights on the
ource and is limited to what the world c.f.s. If well is flowing, a v	vell will produce but not to exceed valve must be installed and maintained
i nnavant wasta - It is undanstaad	that this pickt must allow top a
geasphable lowering of the static wither ground water development in t	water level at permittees well due to the area. This source is located
within an area designated by the $\supset$ t	tate Engineer pursuant to Section 4
herefore the State retains the rig	178, Stats. 1939 as amended 1949); the to regulate the use of the water
derein granted at any and all times	
The amount of water to be appropriat	ted shall be limited to the amount
which can be applied to beneficial u	ise, and not to exceed
cubic feet per second. and not to e	exceed a yearly duty of 5.0 acre-feet
per acre of land irrigated.	
Actual construction work shall begin	on or before May 14, 1953
Proof of commencement of work shall	be filed before June 14, 1953
Work must be prosecuted with reasons	able diligence and be completed on or
pefore May 14, 1954	
Proof of completion of work shall be	e filed before June 14, 1954
Application of water to beneficial v	
:1.	ise shall be made on or before is the large
May 14, 1955 . Proof of the	
·	ne application of water to beneficial
ADO MUDU DO LILOU WIUN DUSTO DINGINOS	ne application of water to beneficial
(1) Program MALL 1 91 1950 1	ne application of water to beneficial
as Filed MATIL 9/1952 LENSEY 14296 WITHI	ne application of water to beneficial
as Filed WAT! 1 9/1952 Lender 14296 WITH	ne application of water to beneficial er on or before June 14, 1955 capture ESS MY HAND AND SEAL this 14th day
WITNE WITNE WITNE SHOW JUN 1 4 1954	ne application of water to beneficial er on or before June 14, 1955  ESS MY HAND AND SEAL this 14th day  November 1952

Reinstated April 28,1958

Engineer.

State